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## Inventor Information for 10/528876

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| <b>Inventor Name</b> | <b>City</b> | <b>State/Country</b> |
| HEIMANN, ALFRED      | AACHEN      | GERMANY              |

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|-------------------------|--------------|----------|----|---|-----------|---------------------------------|------------------------|
| US<br>20060196064<br>A1 | US-<br>PGPUB | 20060907 | 10 | Device for measuring the roundness of a railroad wheel  | 33/550    |                                 | Heimann; Alfred        |
| US<br>20060150405<br>A1 | US-<br>PGPUB | 20060713 |    | Method for finishing crankshafts for motor vehicle engines                                      | 29/888.01 |                                 | Heimann; Alfred et al. |
| US<br>20050144999<br>A1 | US-<br>PGPUB | 20050707 |    | Deep-rolling apparatus of a deep rolling machine for crankshafts                                | 72/110    |                                 | Heimann, Alfred        |
| US<br>20040255631<br>A1 | US-<br>PGPUB | 20041223 | 4  | Method for deep-rolling transitions between the bearing journals and the flanges of crankshafts | 72/110    |                                 | Heimann, Alfred        |
| US<br>20040014405<br>A1 | US-<br>PGPUB | 20040122 |    | Method and device for reprofiling railway wheels  | 451/63    |                                 | Boms, Manfred et al.   |
| US<br>20020189312<br>A1 | US-<br>PGPUB | 20021219 |    | Apparatus for deep rolling of recesses and radii of crankshaft journal bearings                 | 72/110    |                                 | Heimann, Alfred        |
| US<br>20020108417<br>A1 | US-<br>PGPUB | 20020815 |    | Device for the fixed-rolling of crankshafts   | 72/110    |                                 | Heimann, Alfred        |
| US<br>20020029600<br>A1 | US-<br>PGPUB | 20020314 |    | Roller cage for a deep rolling work roller  | 72/110    |                                 | Heimann, Alfred et al. |
| US 7021100<br>B2        | USPAT        | 20060404 |    | Deep-rolling apparatus of a deep rolling machine crankshafts                                    | 72/110    | 72/118                          | Heimann; Alfred        |
| US 6990842<br>B2        | USPAT        | 20060131 |    | Method for deep-rolling transitions between the bearing journals and the flanges of crankshafts | 72/110    | 29/6.01;<br>29/90.01            | Heimann; Alfred        |
| US 6666061<br>B2        | USPAT        | 20031223 |    | Apparatus for deep rolling of recesses and radii of crankshaft journal bearings                 | 72/110    | 72/10.1;<br>72/31.07;<br>72/8.3 | Heimann; Alfred        |
| US 6651474<br>B2        | USPAT        | 20031125 |    | Device for the fixed-rolling of crankshafts   | 72/110    | 72/68;<br>72/94                 | Heimann; Alfred        |
| US 6439019<br>B1        | USPAT        | 20020827 |    | Roller cage for a deep rolling work roller  | 72/110    | 384/463;<br>72/41;<br>72/42     | Heimann; Alfred et al. |

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|-----------------|-------|----------|--|--|------------|--|-------------------------|
| US 5943893<br>A | USPAT | 19990831 |  | Roll-hardening machine for crankshafts   | 72/110     | 29/6.01;<br>72/107   | Goedderz; Dieter et al. |
| US 5678966<br>A | USPAT | 19971021 |  | Milling cutter for a wheel set milling machine   | 409/231    | 409/138;<br>409/180;<br>409/204;<br>409/206;<br>82/105   | Heimann; Alfred         |
| US 5678963<br>A | USPAT | 19971021 |  | Method for truing sets of rail vehicle wheels by chip removal and under-floor machine for performing the method            | 409/131    | 33/1Q;<br>33/555;<br>33/644;<br>409/165;<br>409/166;<br>409/188;<br>409/195;<br>451/11;<br>451/242;<br>451/246;<br>451/254;<br>451/9;<br>451/920;<br>82/104;<br>82/105 | Heimann; Alfred         |
| US 4825737<br>A | USPAT | 19890502 |  | Lifting mechanism especially for a wheel set in a truing machine   | 82/124     | 82/105;<br>82/901  | Heimann; Alfred et al.  |
| US 4802285<br>A | USPAT | 19890207 |  | Method and apparatus for ascertaining the radial location of a new wheel profile to be produced by a reprofiling operation | 33/551     | 33/203.11  | Ligacz; Herbert et al.  |
| US 3741138<br>A | USPAT | 19730626 |  | SEWING EQUIPMENT FOR SIMULTANEOUSLY SEWING A PLURALITY OF BUTTONHOLES  | 112/67     | 112/273;<br>112/70;<br>112/73  | Heimann; Alfred et al.  |
| US 3695194<br>A | USPAT | 19721003 |  | TEMPLATE FOLLOWER MECHANISM  | 112/470.18 | 74/569   | Heimann; Alfred         |
| US 3557727<br>A | USPAT | 19710126 |  | THROAT PLATE FOR DOUBLE CHAINSTITCH SEWING MACHINES  | 112/470.09 | 112/260  | Heimann; Alfred         |

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|-----------------|-------|----------|--|---|------------|---------------------|----------------------------------|
| US 3512491<br>A | USPAT | 19700519 |  | THREAD CUTTING<br>MECHANISM FOR<br>LOCKSTITCH<br>SEWING<br>MACHINES [TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE] | 112/292    | 112/294             | STROTHMANN<br>WILFRIED et<br>al. |
| US 3461826<br>A | USPAT | 19690819 |  | SEWING DEVICE<br>WITH A DOUBLE<br>CHAIN STITCH<br>SEWING MACHINE<br>[TEXT AVAILABLE<br>IN USOCR<br>DATABASE]    | 112/470.01 | 112/197;<br>112/260 | SCHOLL HANS<br>et al.            |